

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A press ~~of a press production series having multiple presses~~ used for massive forming, comprising
- a machine frame;
  - a ram guided in a journalled manner and arranged for attachment of a first tool component;
  - a ram drive positioned on the machine frame ~~and presetting to present~~ a path-time trace ~~of the ram drive to attain a predetermined stroke speed~~ and comprising at least one electric motor and at least one eccentric shaft connected to one another via a drive, the ram drive having an offset drive ~~specific to the multiple configured to be used in~~ presses of ~~the~~ a press production series for attaining different stroke speeds; and
  - a table positioned opposite to the ram on the machine ~~body~~ frame and arranged for attachment of a second tool component.
2. (Original) The press according to claim 1, wherein the offset drive comprises a planetary gear system.

3. (Currently Amended) The press according to claim 2, wherein connections and dimensions of the planetary gear system are uniform within the press production series ~~and are attachable to~~ such that the gear system is applicable to uniform press bodies.

4. (Original) The press according to claim 2, wherein a belt drive is positioned between the planetary gear system and the electric motor.

5. (Currently Amended) A massive forming press production which is one in a series with of other presses, comprising

a machine frame;

a ram ~~for each of the presses~~ guided in a journalled manner and disposed for attachment of a first tool component;

a ram drive positioned on the machine frame ~~and arranged~~ to preset a path-time trace of ~~each~~ the ram, the ram drive comprising at least one electric motor and at least one eccentric shaft connected to one another via a drive; and

a table positioned opposite to ~~each~~ the ram on the machine ~~body~~ frame and disposed for attachment of a second tool component, wherein the drive has an offset drive ~~specific to the various~~ usable with the presses of the press production series for realization of to realize different stroke speeds, wherein

D2  
Conclude

~~in which the presses vary only in the configuration of the ram drive is~~  
configured such that the machine frame is substantially the same for each of the  
other presses.

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